	Hits	Search Text	DB	T
	12264	depolari\$?	USPAT;	Ť
			EPO; JPO;	:
			DERWENT;	1
and the second s			IBM_TDB	
	1155	depolari\$?.ti.	USPAT;	
Via francis in de la carrie dan escar-ci e e e e e e e e e e			EPO; JPO;	
			DERWENT;	1000
		·	IBM_TDB	
	2	4572608[pn]	USPAT;	
			EPO; JPO;	1
			DERWENT;	ì
		4000000 1	IBM_TDB	1
	2	4922309[pn]	USPAT;	
			EPO; JPO;	
Profita de Gallando.			DERWENT;	
	2	F340CF3()	IBM_TDB).
	2	5218652[pn]	USPAT;	}
			EPO; JPO;	
			DERWENT;	1
	ر م	E271E0E[pn]	IBM_TDB	1
	2	5371595[pn]	USPAT;	j.
			EPO; JPO;	1
			DERWENT;	là.
	2	5430795[pn]	IBM_TDB	ļi.
	2	ן ווען ַכּכּיטנדט [ווען ַכּכּיטנדט [USPAT;	1
der Kalla dinendadik bada 1991 di			EPO; JPO;	
an and the artist to be found to the			DERWENT;	
	2	5933555[pn]	IBM_TDB	297 V
	4	[htt]	USPAT;	:
	}		EPO; JPO; DERWENT;	.
	1		IBM_TDB	1:
	0	6667805[pn]	USPAT;	١.
	Ĭ		EPO; JPO;	
			DERWENT;	2 :
	į		IBM_TDB	1
	79	depolari\$?.ti. AND birefring\$?	USPAT;	
and the second second		er mutt	EPO; JPO;	1
The property of the second second of the second			DERWENT;	
	l		IBM_TDB	7. 7.
	20	(depolari\$?.ti. AND birefring\$?) AND Lyot	USPAT;	
	[EPO; JPO;	Į.
Alberta and the Manager of the Alberta and the			DERWENT;	ŀ
			IBM_TDB	
ere de la Caracteria de l	59	(depolari\$?.ti. AND birefring\$?) NOT ((depolari\$?.ti. AND	USPAT;	11.675
		birefring\$?) AND Lyot)	EPO; JPO;	1
			DERWENT;	
	1		IBM_TDB	
	2	4746184[pn]	USPAT;	
, , , , , , , , , , , , , , , , , , , 			EPO; JPO;	
	j		DERWENT;	1
	_	40.00.40.	IBM_TDB	
	2	4968112[pn]	USPAT;	
			EPO; JPO;	
	į		DERWENT;	
	_ [IBM_TDB	
	2	5136667[pn]	USPAT;	Ē.
Grand Control of the	}	·	EPO; JPO;	
			DERWENT;	
<u>.</u> .		logger and the company of the compan	IBM TDB	J. 7177

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2-2-2		The state of the s	maked to the of the course of the course of the course of the
1	171	polarization ADJ1 scrambler	USPAT;
	•		EPO; JPO;
l			DERWENT;
l			IBM_TDB
ĺ	0	(polarization ADJ1 scrambler) SAME (third ADJ1 crystal)	USPAT;
1			EPO; JPO;
			DERWENT;
			IBM_TDB
	0	(polarization ADJ1 scrambler) AND (third ADJ1 crystal)	USPAT;
			EPO; JPO;
ė.			DERWENT;
n			IBM_TDB
	13	(polarization ADJ1 scrambler) AND (Lyot OR Solc)	USPAT;
		, , , , ,	EPO; JPO;
			DERWENT;
			IBM_TDB

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	(/third ADII hirofringent) ADII constal) CAME developit?	LICDATE	T.
. Q	((third ADJ1 birefringent) ADJ1 crystal) SAME depolari\$?	USPAT;	1
		EPO; JPO;	1
		DERWENT;	
		IBM_TDB	
0	((third ADJ1 birefringent) ADJ1 crystal) AND depolari\$?	USPAT;	
	((a.m. a.v. a.a.a.a. a.m. g. a.m.) v aapalaan q.	EPO; JPO;	} t*
		DERWENT;	
		IBM_TDB	2
0	((third ADJ1 birefringent) ADJ1 crystal) AND de-polari\$?	USPAT;	1
!		EPO; JPO;	Service Service
		DERWENT;	100
	(Lyot ADJ depolari\$?) WITH third	IBM_TDB	
1			
1	(Lyot ADJ depolaris:) with dilita	USPAT;	*
		EPO; JPO;	100
		DERWENT;	i.
		IBM_TDB	(Ç
61	Lyot ADJ depolari\$?	USPAT;	1
	-7	EPO; JPO;	3
	,		į.
		DERWENT;	\$
_		IBM_TDB	
0	depolari\$? SAME (series NEAR5 crystals)	USPAT;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
4	depolari\$? AND (series NEAR5 crystals)		
7	depotating: AND (series NEARS Crystals)	USPAT;	(F)
		EPO; JPO;	
		DERWENT;	<u>e</u>
		IBM_TDB	
1272	depolari\$? AND crystals	USPAT;	
	33 p 3.2.14, 7 1.1.2 2.1 / 3.3. 1.2	EPO; JPO;	
		DERWENT;	禁 生之
			9
_		IBM_TDB	1
4	depolari\$? AND (third ADJ1 crystal)	USPAT;	
		EPO; JPO;	1
		DERWENT;	Š
		IBM_TDB	4
1	((lithium ADJ1 niobate) WITH birefringent) WITH	USPAT;	ls ec
-			4.7 4.7
	electrooptic	EPO; JPO;	
		DERWENT;	3
		IBM_TDB	Yes
0	((lithium ADJ1 niobate) WITH birefringent) WITH depolari\$?	USPAT;	ę.
		EPO; JPO;	
		DERWENT;	in.
		IBM_TDB	1
2	//lithium AD11 nighte) WITH hisafiingant\ AND danal		
2	((lithium ADJ1 niobate) WITH birefringent) AND depolari\$?	USPAT;	
		EPO; JPO;	1000
		DERWENT;	
		IBM_TDB	\$
234	(lithium ADJ1 niobate) WITH birefringent	USPAT;	
	(manantificate) tierri an on migoric	EPO; JPO;	9.
		DERWENT;	
		IBM_TDB	•
0	((lithium ADJ1 niobate) WITH birefringent) AND	USPAT;	e *ta
	depolari\$?.ti.	EPO; JPO;	3
		DERWENT;	*
		IBM_TDB	£ .
<u></u>	danolarita ti AND (/lithium AD14 nich-ta) MITTU		3
0	depolari\$?.ti. AND ((lithium ADJ1 niobate) WITH	USPAT;	
	birefringent)	EPO; JPO;	¥
		DERWENT;) } }
		IBM_TDB	<u> </u>

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		Service Service on August 2 and 2 and 2 and 2
2	5257329[pn]	USPAT;
• •		EPO; JPO;
		DERWENT;
2	57050C453	IBM_TDB
2	5335064[pn]	USPAT;
		EPO; JPO;
		DERWENT;
		IBM_TDB
2	5657121[pn]	USPAT;
		EPO; JPO;
		DERWENT;
		IBM_TDB
	1 207520	
0	1-287528	JPO
0	"1287528"	JPO
0	double-image SAME depolar\$?	JPO
0	double-image AND depolar\$?	JPO
0	double-image AND depolar\$?	USPAT;
		EPO; JPO;
		DERWENT;
		IBM_TDB
0	double-image AND de-polar\$?	USPAT;
0]	dodbie-image AND de-polars:	
		EPO; JPO;
		DERWENT;
!		IBM_TDB
25	birefrin\$? AND de-polar\$?	USPAT;
		EPO; JPO;
		DERWENT;
		IBM_TDB
55	Lyot SAME thick\$?	USPAT;
	· ·	EPO; JPO;
		DERWENT;
		IBM_TDB
28	Lyot WITH Solc	USPAT;
20	4/01/11/11/01/01/01/01/01/01/01/01/01/01/	EPO; JPO;
		DERWENT;
		IBM_TDB
13	(Lyot WITH Solc) WITH birefringent	USPAT;
13	(Lyot vitti 30ic) vitti birehingent	
		EPO; JPO;
		DERWENT;
		IBM_TDB
19	Solc SAME thickn\$?	USPAT;
		EPO; JPO;
		DERWENT;
		IBM_TDB
91	electrooptic WITH birefringent	USPAT;
	,	EPO; JPO;
		DERWENT;
,		IBM_TDB
269	third ADJ1 crystal	USPAT;
203	dilid ADJI diystai	EPO; JPO;
		DERWENT;
		IBM_TDB
1322	third ADJ2 crystal	USPAT;
		EPO; JPO;
		DERWENT;
		IBM_TDB
32	(third ADJ1 birefringent) ADJ1 crystal	USPAT;
	,	EPO; JPO;
		DERWENT;
		IBM_TDB
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